ECS/EMD Configuration Change Request					Page 1 of	Pag	ge(s)
1. Originator	2. Log Date:	3. CCR #:	4.	Rev:	5. Tel:	6. Rm #:	7. Org.
lwuchukwu, Junior.	07/20/04	04-037	75	_	301-925-0820	3000V	DEPL
8. CCR Title: Patch_7.00_ESDT.10_OMI							
9. Originator Signature/Date			10. Cla	Class         11. Type:         12. Need Date: 20July04		: 20July04	
Iwuchukwu, Junior /s/ 7/20/04			II CCI		CCR		
13. CCR Sponsor Signature/Date			14. Category of Change: ESDT		of Change:	15. Priority: (If "Emergency"	
Pamela Johnson /s/ 7/20/04						fill in Block 27). Routine	
9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			7. Schedi mpact:	ule	18. CI(s) Affected:ESDT		
19. Release Affected by this Change: 20. Date due				Customer: 21. Estimated Cost:			
Release 7 20July			None - Under 100K				
22. Source Reference: ⊠NCR (attach) □Action Item □Tech Ref. □GSFC □Other:  NCR ECSed40461							
23. Problem: (use additional Sheets if necessary) GSFC/SMC: Add two new Collection attributes to OMI NOSE ESDTs to support ECHO's Backtrack							
24. Proposed Solution: (use additional sheets if necessary)							
Provided as Patch_7.00_ESDT.10_OMI.							
25. Alternate Solution: (use additional sheets if necessary)							
none							
26. Consequences if Change(s) are not approved: (use additional sheets if necessary)							
GSFC/SMC will not be able to support ECHO's Backtrack							
27. Justification for Emergency (If Block 15 is "Emergency"): N/A							
28. Site(s) Affected: ☐EDF ☐PVC ☐VATC ☐EDC ☐ GSFC ☐LaRC ☐NSIDC ☐SMC ☐AK ☐JPL ☐EOC ☐ IDG Test Cell ☐Other							]JPL
29. Board Comments:				30. Work Assigned To: 31. CCR Closed Date		Closed Date:	
32. SCDV CCB Chair (Sign	/Date):	Disposition: A	proved	App/Co	om. Disapproved	Withdraw Fw	d/ESDIS ERB
Byron Peter /s/ 7/20/04		Fv	vd/ECS				
33. EDF CCB Chair (Sign/D	Date):	Disposition: Approved App/Com. Disapproved Withdraw Fwd/ESDIS ERB					
		Fv	vd/ECS				
34. ECS CCB Chair (Sign/E	Date): Di	sposition: App	proved A	pp/Co	m. Disapproved	Withdraw Fw	d/ESDIS ERB
		Fwd/ESDIS					

CM01JA00 Revised 10/2/03 ECS/EDF/SCDV